=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US 20060015166 A1	US- PGPUB	20060119	18	Device for radiation treatment of proliferative tissue surrounding a cavity in an animal body	607/154		Kindlein; Johann et al.
US 20060014997 A1	US- PGPUB	20060119	13	Device for radiation treatment of proliferative tissue surrounding a cavity in an animal body as well as a method for controlling the performance of radiation treatment of proliferative tissue surrounding a cavity in an animal body	600/3		Kindlein; Johann et al.
US 20050177020 A1	US- PGPUB	20050811		Device for implanting a row of radioactive seeds and non-radioactive spacers in an animal body	600/7		Kindlein, Johann et al.
US 20050101823 A1	US- PGPUB	20050512		Device for radiation treatment of proliferative tissue surrounding a cavity in an animal body	600/3		Linares, Luis A. et al.
US 20050090733 A1	US- PGPUB	20050428		Method and apparatus for determining the position of a surgical tool relative to a target volume inside an animal body	600/411	600/417; 600/439; 606/130	Van Der Lugt, Wilco et al.
US 20050074093 A1	US- PGPUB	20050407		Solid state bracytherapy applicator	378/122		Kindlein, Johann et al.
US 20050031083 A1	US- PGPUB	20050210		Miniature X-ray source device	378/136		Kindlein, Johann
US 20050025285 A1	US- PGPUB	20050203		Cryogenic x-ray source device	378/141		Kindlein, Johann
US 20040106840	US- PGPUB	20040603		Process, control program, treatment	600/3		Kindlein, Johann

.

,

A1				planning system and control system, and dose measuring system for prachytherapy			et al.
US 20040059177 A1	US- PGPUB	20040325	. j	Template-assembly for effecting radiation treatment in an animal body	600/3		Baltas, Dimos et al.
US 20040024284 A1	US- PGPUB	20040205	8	After loader apparatus as well as a device for exchanging an after oader cartridge	600/3	,	Kindlein, Johann et al.
US 20040010301 A1	US- PGPUB	20040115	.	Urethral probe device	607/101		Kindlein, Johann et al.
US 20030233123 A1	US- PGPUB	20031218	t	Real time radiation reament planning system	607/2		Kindlein, Johann et al.
US 20030128808 A1	US- PGPUB	20030710	r	Device for effecting radiation therapy in animal body	378/65	,	Kindlein, Johann et al.
US 20030100814 A1	US- PGPUB	20030529	1 2 1 1	Self controlled image guided device and method for inserting a needle in an animal body for effecting radiation therapy in said body	600/4		Kindlein, Johann
US 20010053870 A1	US- PGPUB	20011220		Method for analyzing amount of activity	600/7		Loffler, Edgar German et al.
US 7016471 B2	USPAT	20060321	s	Miniature X-ray source device	378/136	378/123	Kindlein; Johann
US 6641519 B1	USPAT	20031104		Wire drive in a medical device	600/7		Kindlein; Johann et al.
US 6595908 B2	USPAT	20030722	8	Method for analyzing amount of activity	600/7		Loffler; Edgar German et al.
US 6137114 A	USPAT	20001024	I	rradiation apparatus	250/497.1	250/498.1	Rohe; Karl- Heinz et

.